

CIPS

MODELE MATHEMATIQUE DE LA

POLLUTION EN MER DU NORD

TECHNICAL REPORT

1972/05: OCEANOGRAPHIE

This paper not to be cited without reference to the author

MESURE DE LA SALINITE

Croisière en Mer du Nord - JUILLET 1972

LABO de CHIMIE-DER-FORCE NAVALE

<u>PUNT</u>	<u>DATUM</u>	<u>UUR</u>	<u>DIEPTE</u>	<u>SALINITEIT</u>	<u>SCHIP</u>
2	030772	14.40	0	34,6696	M
2	"	"	12	34,7118	M
2	"	"	24	34,7664	M
4	040772	15.30	0	35,1482	M
4	"	"	19	35,1514	M
4	"	"	38	35,1858	M
20	050772	10.20	0	35,7777	M
20	"	"	18	35,2213	M
20	"	"	38	35,2878	M
19	"	13.30	0	35,2396	M
19	"	"	14	35,1986	M
19	"	"	29	35,1788	M
18	060772	08.40	0	35,1088	M
18	"	"	15	35,7405	M
18	"	"	29	35,0966	M
17	"	15.00	0	34,7600	M
17	"	"	12	34,7682	M
17	"	"	24	35,4722	M
06	070772	09.20	0	33,7598	M
06	"	"	7	34,1873	M
06	"	"	14	33,8064	M
07	"	13.30	0	35,1950	M
07	"	"	12	34,8084	M
07	"	"	24	34,8774	M
08	100772	14.45	0	35,2520	M
08	"	"	13	34,9770	M
08	"	"	26	35,2580	M
09	110772	10.00	0	35,3572	M
09	"	"	9	35,1280	M
09	"	"	18	35,4680	M
10	"	15.00	0	35,1340	M
10	"	"	23	35,1180	M
10	"	"	46	36,3580	M
15	120772	09.50	0	35,4720	M
15	"	"	20	35,2110	M
15	"	"	41	35,2090	M

<u>PUNT</u>	<u>DATUM</u>	<u>UUR</u>	<u>DIEPTE</u>	<u>SALINITEIT</u>	<u>SCHIP</u>
14	120772	14.10	0	35,1292	M
14	"	"	20	35,1560	M
14	"	"	35	35,1280	M
12	130772	09.50	0	34,6142	M
12	"	"	12	34,6110	M
12	"	"	24	34,5980	M
11	"	13.25	0	33,3020	M
11	"	"	5	32,9440	M
11	"	"	9	33,1440	M
13	140772	08.55	08.55	35,0000	M
13	"	"	15	35,0280	M
13	"	"	30	35,1750	M
MB 53	240772	13.45	0	25,1536	M
MB 53	"	"	5	25,3145	M
MB 53	"	"	10	25,4968	M
MB 53	"	17.45	0	22,9535	M
MB 53	"	"	3,5	22,7949	M
MB 53	"	"	7	22,7925	M
MB 53	"	21.00	4	19,8002	M
MB 53	"	"	8	19,9331	M
MB 53	250772	01.09	0	24,4771	M
MB 53	"	"	5	24,4298	M
MB 53	"	"	10	24,5797	M
MGvO 13	250772	09.09	0	21,3504	M
"	"	"	4	21,9809	M
"	"	12.30	0	25,0105	M
"	"	"	3,5	25,1092	M
"	"	"	7	25,1609	M
"	"	15.30	0	24,1817	M
"	"	"	4	24,6971	M
"	"	"	8	25,7476	M
"	"	17.30	3,5	24,1444	M
"	"	"	7	24,1618	M
"	"	"	10	24,5911	M
"	"	21.00	0	21,6650	M
"	"	"	4	21,2885	M

<u>PUNT</u>		<u>DATUM</u>	<u>UUR</u>	<u>DIEPTE</u>	<u>SALINITEIT</u>	<u>SCHIP</u>
DOEL	ROI	260772	10.00	0	8,8388	M
"	"	"	"	4,5	9,0572	M
"	"	"	"	9	16,3676	M
"	"	"	15.00	0	14,1462	M
"	"	"	"	6	14,3544	M
"	"	"	"	12	14,6161	M
"	"	"	17.00	0	15,0762	M
"	"	"	"	6,5	15,4819	M
"	"	"	"	13	15,5163	M
"	"	"	19.00	0	12,7393	M
"	"	"	"	5,5	13,4792	M
"	"	"	"	11	13,9024	M
L02		270772	05.50	0	15,0776	M
L02		"	"	7	15,6631	M
L02		"	"	14	12,9796	M
L02		"	07.30	0	12,7569	M
L02		"	"	6	13,1740	M
L02		"	"	12	12,8660	M
LOX		"	10.45	0	9,0901	M
LOX		"	"	5	8,0218	M
LOX		"	"	10	8,9865	M
LOX		"	16.00	7,5	14,5699	M
LOX		"	"	0	13,9424	M
LOX		"	"	15	14,8147	M
LOX		"	17.50	0	14,7427	M
LOX		"	"	7	15,4829	M
LOX		"	"	14	15,7995	M